Jason Gwon

Minneapolis, MN 55414 | jasongwon.official@gmail.com | (650) 304-8765 | linkedin.com/in/jasongwon

EDUCATION

Bachelor of Science in Computer Science

College of Science and Engineering, University of Minnesota - Twin Cities

Honors: Phi Theta Kappa Honors Society

Expected Graduation: December 2024 Minneapolis, MN

SKILLS

Programming Languages: Java, C, C++, Python, Ocaml, HTML, CSS, Javascript, TypeScript, SQL, Assembly

Frameworks/Tools: Node.js, Express.js, PUG, GitHub, Visual Studio, Microsoft Office

Others: Troubleshooting, IT Support, Collaboration, Leadership, Software Engineering, Full-Stack Development, User Interface Design

Foreign Languages: English, Korean

EXPERIENCE

Technology Support Specialist

Minneapolis, MN

University of Minnesota Office of Information Technology

February 2024 – Present

- Collaborated with specialized teams to troubleshoot a variety of technology-related issues over the phone for University of Minnesota customers, ensuring efficient problem resolution
- Utilized diverse technologies such as TeamDynamix, NTS Service Gateway, Citrix Workspace, BeyondTrust, Mitel Communicator, Whentowork, Slack, and Zoom. Proficiently resolved technology issues, enhancing customer satisfaction

Co-Founder GenXCapital Birmingham, United Kingdom

December 2023 – Present

- Co-founded GenXCapital, a hedge fund specializing in providing accessible portfolio diversification solutions to individual clients and local/international businesses
- Spearheaded the development of proprietary software tailored for investment purposes, contributing to the company's competitive edge in equity research, FX trading, asset management, and risk assessment

Co-Founder & Leader

Minneapolis, MN

Korean Computer Science Student Organization

September 2023 – Present

- Orchestrated a team in organizing impactful events fostering a collaborative learning environment within the Korean computer science community, resulting in increased engagement and knowledge sharing
- Accelerated and curated a comprehensive database of resources, amplifying access to academic tutorials, internships, and career opportunities

Information Technology Specialist

Incheon, Republic of Korea

Republic of Korea Marine Corps

August 2022 – July 2023

- Administered technical support requests, proactively diagnosing and rectifying system and technical issues, ensuring uninterrupted operational continuity
- Initiated supplier-conducted technical inspections, leading to timely repairs and minimized downtime, maintaining optimal operational efficiency

Military Intelligence Management System Engineer

Incheon, Republic of Korea

Republic of Korea Marine Corps

January 2022 – August 2022

- Accomplished a key role in collaborating with a cross-functional team to develop and implement innovative solutions, resulting in a significant reduction in system downtime and notable enhancement in operational efficiency
- Contributed to the improvement of system reliability and efficiency, fostering a more robust and secure military intelligence framework

PROJECTS

Weather-Based Outfit Suggestion App (Personal Project)

February 2024 – Present

Initiated a weather-based outfit suggestion app leveraging user-centric customization, utilizing skills in software development

Expanded daily outfit suggestion feature for personalized user experience through algorithm development and data analysis

Personal Website (Personal Project)

January 2024 – February 2024

- Architected a personal website featuring intro, about me, experience, projects, resume, and contact information
- Crafted a user-friendly interface and attractive design through seamless integration of HTML, CSS, and Python

Spotify Playlist Generator (Personal Project)

November 2023 - Present

- Implemented Python Spotify Playlist Generator, using Spotify API for personalized playlists with up to 10 artists
- Orchestrated seamless web app integration, highlighting expertise in API interaction and continuous development

WhereTo (Personal Project)

August 2023 – September 2023

- Implemented a web service for visa sponsorship information, improving accessibility for international students
- Utilized HTML, CSS, and Python to enhance user experience and functionality, ensuring optimized performance across platforms